**Section B: Application of skills (20 each)**

1. Code a simple program that asks the user what their name is, what their hometown is, what school they go to, what grade they are in, and what their age is. The questions and answers should be printed out in a println. Once this information has been asked, create a calculation that will multiply the persons age by 12 to find out how many total months they have lived for. They were born this month.

2. In the sandbox under the “Graphics” selection, create a drawing that looks as similar to the image below as possible. If you need graph paper, let me know. ****

**3.** Write a program that gets three variables from the user; their height, their weight, and their shoe size. We want to find out if this person needs to shop at Mr. Big and Tall. They don’t need to shop at Mr. Big and tall if they are shorter than 6’6” (Six and a half feet) , OR they weigh less than 400 pounds and have a shoe size smaller than 17.